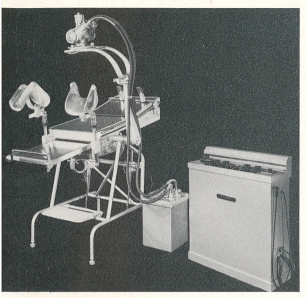


ULTRASONIC GENERATOR

Manufactured by H. G. FISCHER & CO. solely in Franklin Park, Ill. Maximum output of 30 Watts on 10 sq. cm. active crystal area. Complete information in Circular 3147. Ask for it.



UROLOGICAL X-RAY UNIT

Meets all requirements of modern Urological Technics All required settings and adjustments of Table easily made Complete information in Circular 3102. Ask for it.





H. G. FISCHER & CO.

manuraturers of high quality X-ray and electromedical equipment since 1910.

Holders of the U. S. Army-Navy "E" Award with three additional awards represented by the stars on the flag, and holders of the U. S. Navy Certificate of Achievement—all for outstanding services rendered.

This series of awards constitutes the most signal recognition granted any manufacturer of x-ray equipment.

Producing — in a new 82,000 sq. ft. factory — efficient, durable, attractive apparatus, which offer sustomers the greatest value per dollar expended betainable in the entire industrie.





MODEL "10A" SHORT WAVE DIATHERMY

F.C.C. Type Approval No. D-497

Powerful, low cost, portable Highly efficient for condenser pad applications Complete information in Circular 3118. Ask for it.

DE LUXE "400" SHORT WAVE DIATHERMY

A.M.A. Acceptance
F.C.C. Type Approval No. D-500
Canadian Type Approval No. 7
Underwriters' Laboratories Approval

Highest quality unit. Unexcelled performance in all types of short wave diathermy application

Complete information in Circular 3107. Ask for it.

LOW VOLTAGE GENERATORS —Galvanic, Sinusoidal, Faradic Ask for Descriptive Literature.





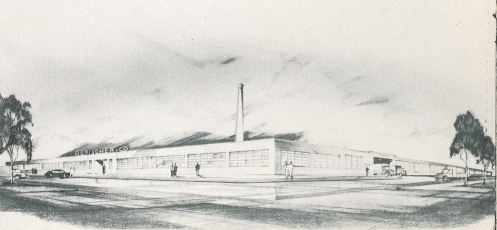
FISCHER-NEWMAN THERMO-FLO

For the application of controlled heat to the pelvic area. Complete information in Circular 3145. Ask for it.

MANY OTHER MODELS NOT ILLUSTRATED HERE ALSO AVAILABLE

10M 456 RCS 3125F

Printed in U.S.A.

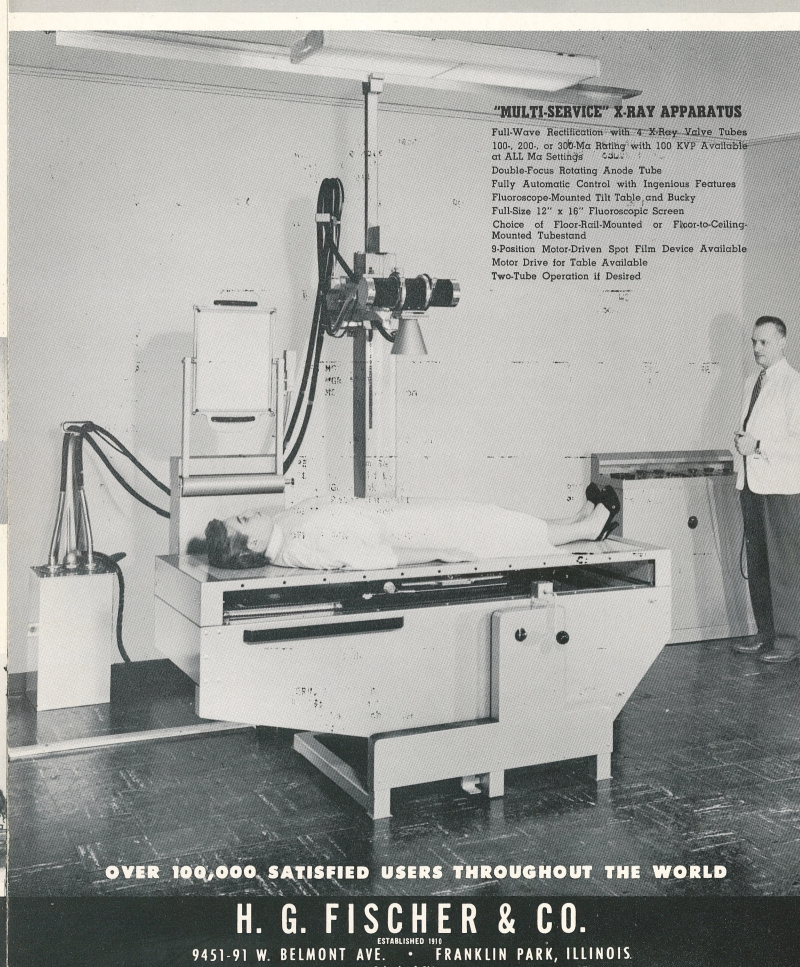


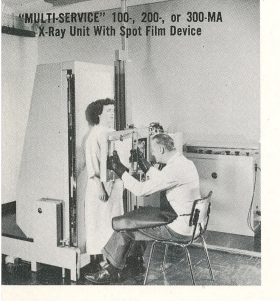
H. G. FISCHER & CO.

9451-91 W. BELMONT AVE. • FRANKLIN PARK, ILLINOIS

Suburb of Chicag

High Quality X-Ray Units of Demonstrated Efficiency

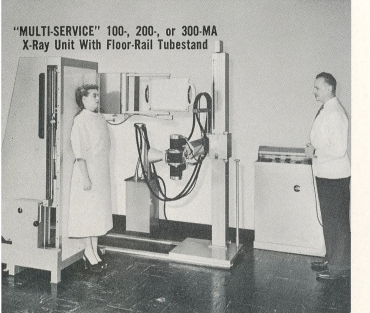




UNMATCHED IN HIGH QUALITY Design, Efficiency, Workmanship, Materials

"MULTI-SERVICE" 100-MA X-RAY UNIT

Full-Wave Rectified or Self Rectified
"Multi-Service" or "Autotechnic" Control
Rotating or Stationary Anode Tube
Fluoroscopic-Mounted Hand-Tilt or Motor-Driven Table
Full Size 12" x 16" Fluoroscopic Screen
All Positions from Trendelenburg to Vertical
Choice of Floor-to-Ceiling or Floor-Rail Tubestand
Complete information in Circular 3146. Ask for it.



"SPACESAVER" VERTICAL FLUOROSCOPE

Maximum Output, 15 Milliamperes — 85 Peak Kilovolts Fluoroscopic Rating, 5 Ma at 85 KVP

Minimum space required — Ideal for corner installation Operates from regular 110-volt office lighting circuit Controls mounted on side of panel frame

Two Meters, 1 for Ma, 1 for KVP, mounted on front

Built-in automatic ruby light eliminates installation of a ruby light in ceiling. Provides just enough room illumination before fluoroscopy to position patient without use of ceiling lights. Ruby light goes out automatically when foot switch is depressed for fluoroscopy, leaving room dark. Full size 12" x 16" Screen centers with Tubehead

Tubehead and Screen counterbalanced for easy handling Attractive hammered gray finish with mother-of-pearl panel Complete information in Circular 3137. Ask for it.



MOBILE-PORTABLE X-RAY UNIT Model "MP" 30 Milliamperes



MOBILE-PORTABLE X-RAY APPARATUS

Model MP-30: 30Ma at 74KVP — 5Ma at 96KVP

Large ball-bearing swivel casters facilitate movement of unit over door sills and in and out of elevators Easily disassembled without tools for portability

121 steps of kilovoltage regulation, permitting thickness-ofpart technic with 1 KVP regulation

Two meters—one for milliamperes and one for kilovolts. Kilovolt meter has three scales compensated for 5, 15, and 30 milliampere loads

Horizontal and vertical radiography. Fluoroscopy in both positions by using hand or operating fluoroscope

May be used with table, Bucky diaphragm wall frame, or wall-mounted cassette holder

Complete information in Circular 3097. Ask for it.

"SPACESAVER" FEATURES

Common to All Uni

Radiographic-Fluoroscopic Unit and Examining Table Minimum floor space

Radiography and Fluoroscopy in both horizontal and vertical positions

Easy change from horizontal Fluoroscopy to Radiography or vice versa, without moving patient from table Standard Bucky diaphragm travels full length of cabinet Full size 12" x 16" Fluoroscopic Screen

"SPACESAVER" 30 MA

30 Ma at 74 KVP — 5 Ma at 96 KVP
Self-Contained Tubehead
121 Steps of Kilovoltage Regulation
Control Mounted on Cabinet
Complete Information in Circular 3128. Ask for it.

"SPACESAVER" 50 MA

50 Ma at 80 KVP — 5 Ma at 96 KVP
Self-Contained Tubehead
Single-Focus Tube
"Autotechnic" or Type "T" Control
Complete Information in Circular 3134. Ask for it.

"SPACESAVER" 75 MA

75 Ma at 75 KVP — 5 Ma at 96 KVP
Self-Contained Tubehead
Double-Focus Tube
"Autotechnic" or Type "T" Control
Complete Information in Circular 3134. Ask for it.

"SPACESAVER" 100 MA

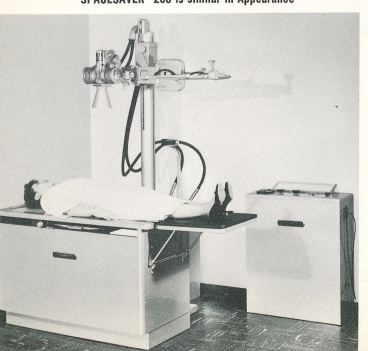
Full-Wave Rectified with 100 KVP available at ALL Ma Settings, or Self-Rectified Rated 100 Ma at 90 KVP — 5 Ma at 96 KVP.

"Multi-Service" or "Autotechnic" Control Rotating or Stationary Anode Tube Complete Information in Circular 3130. Ask for it.

"SPACESAVER" 200 MA

Full-Wave Rectified
200 Ma Rating with 100 KVP available at ALL Ma Settings
"Multi-Service" or "Autotechnic" Control
Rotating Anode Tube
Complete Information in Circular 3130. Ask for it.

"SPACESAVER 100" Milliampere
Radiographic-Fluoroscopic Unit and Examining Table
"SPACESAVER" 200 is similar in Appearance





"SPACESAVER 30" Milliampere
Radiographic-Fluoroscopic Unit and Examining Table

